S4	}	S	S2	S1	<u> </u>			Ref
50	,	50	L		1			Hits
("5892838" "5943661" "5943660" "5950162" "6035055" "6105015" "6185554" "4852018" "4873661" "4891782" "4933871" "4956564" "4961002" "4972363" "4974169" "5185848" "5187581" "5187592" "5214598" "5218245" "5218440" "5220644" "5224203" "5274747" "5274832" "5276769" "5280564" "5293455" "5293458" "5311182" "5319762" "5333739" "5336936" "5337371" "5347613" "5355436" "5361328" "5369731" "5371834" "5373452" "5386384" "5388187" "5390285" "5394257" "5402359" "5402521" "5412754" "5418843" "5425108" "5428559").pn.	"5490223" "5579484" "5596681" "5638491" "5701394" "5748769" "5751209" "5899005" "5967981" "6044332" "6098310" "6145381" "6281341" "6292830" "6430993" "5195170" "5566102" "5835633" "5526446" "5740322" "5813001" "6246962" "4803736" "4904882" "4943556" "4972473" "5185851" "5191637" "5228113" "5268684" "5317507" "5324991" "5325298" "5331215" "5481646" "5581652" "5581660" "5692098" "5704015" "5710830" "5722893" "5751913" "5764856" "5838881").pn.	("5255347" "5287431" "5293454" "5301257" "5442209" "5448682"	"20040193558" and nanoparticles	"20040193558"	"4926064".PN.	"6889216".pn. and (weight	"3395402".pn. and m\$	Search Query
US-PGPUB; USPAT	USPAT	US-PGPUB;	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	DBs
Я		Я Я	Q _R	Q _R	Я Я	Ş	Q _R	Default Operator
OFF		OFF	OFF	OFF	<u>Q</u>	Q 2	ON.	Plurals
2005/12/12 09:12		2005/12/12 09:12	2005/12/12 09:12	2006/06/22 10:29	2006/06/24 11:50	2006/06/24 11:49	2006/06/21 17:52	Time Stamp

S11 S12 S13		S11 S12	S11	0.10	?	S8	S7	S6 SS	
	0	4377	0	0	ω	0	149	50	
	"self-assembled chains of"	"self-assembled"	"20040193558" and "fig 3"	(((nanoparticles or nanoconductors) same "neural network") and dielectric and (strenghtening or strenghten or increasing or stronger)) and @py<"2002"	((nanoparticles or nanoconductors) and "neural network" and dielectric and (strenghtening or strenghten or increasing or stronger)) and @py<"2002"	(nanoparticles or nanoconductors) and "neural network" and dielectric and (strenghtening or strenghten or increasing or stronger) and S7	(S2 or S3 or S4 or S5) and @py<"2002"	("5430830" "5444822" "5446828" "5450315" "545057" "5452402" "5455870" "5457770" "5459665" "5471557" "5479571" "5479577" "5459665" "5471557" "5479571" "5479577" "5487026" "5504675" "5505057" "5509424" "5511163" "5515189" "55154544" "5517139" "5519784" "5519813" "5528728" "5529267" "5541417" "5548520" "5619593" "5619619" "5621862" "5623580" "5604823" "5630023" "5632006" "5646863" "5659667" "5664067" "5625748" "5704016" "5704014").pn. ("5712796" "5712922" "5724247" "5729193" "5729662" "5732288" "5791155" "5764858" "5765119" "5778279" "5784309" "5794247" "5791155" "5796920" "5799134" "5806053" "5815608" "5825645" "5882183" "5839438" "5861936" "5864242" "5873824" "5878165" "5990777" "5995658" "5947909" "5954783" "5970435" "5915368" "5991327" "5995658" "5999846" "6009257" "6023422" "6023663" "6023663" "	
IIS-BGBIIR.	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; US-PGPUB; US-PGPUB;	
9	Q _R	ᄋᄋ	Я Я	S	Я Я	Q _R	Я Я	ନ୍ଥ ନ	
OFF F	OFF	유	OFF	Q	9 N	9	유	O PH	
2005/12/12 10:24	2005/12/12 09:58	2005/12/12 09:58	2005/12/12 09:58	2005/12/12 09:20	2005/12/12 09:20	2005/12/12 09:17	2005/12/12 09:14	2005/12/12 09:13	

2005/12/12 15:29	OFF	R	US-PGPUB; USPAT	0 "6889216".pn. and subsequent	0	S31
2005/12/12 15:28	OFF	유	US-PGPUB; USPAT		123	S30
2005/12/12 15:13	OFF	OR.	US-PGPUB; USPAT	9 "dielectric solution" and nano\$ and chip	9	S29
2005/12/12 14:25	OFF	O _R	US-PGPUB; USPAT	40 dielectric solution" and nano\$	40	S28
2005/12/12 14:23	OFF	Q _R	US-PGPUB; USPAT	24 "dielectric solution" and chip	24	S27
2005/12/12 13:52	O _N	Q.	US-PGPUB; USPAT	5 dielectric solution" and "neural network"	۷ı	S26
2005/12/12 14:19	OFF	Q.	US-PGPUB; USPAT	35 dielectric solution"	135	S25
2005/12/12 13:52	OFF	Q.	US-PGPUB; USPAT	29 dielectric	263729	S24
2005/12/12 13:51	OFF	Q.	US-PGPUB; USPAT	1 "20050041458" and solution		S23
2005/12/12 13:40	OFF	Q.	US-PGPUB; USPAT	0 "20050041458" and dielectric	0	S22
2005/12/12 13:20	OFF	Q.	US-PGPUB; USPAT	0 "20050041458" and plurity	0	S21
2005/12/12 13:40	OFF	Q.	US-PGPUB; USPAT	1 "20050041458"	—	S20
2005/12/12 13:20	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "pulse"	1 -4	S19
2005/12/12 11:37	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "electric field"	<u> </u>	S18
2005/12/12 10:25	OFF	Q.	US-PGPUB; USPAT	22 S16 not S15	22	S17
2005/12/12 10:24	OFF	OR.	US-PGPUB; USPAT	31 bezryadin	31	516

6/24/2006 11:52:04 AM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project32,10730708.wsp

USPAT US-PGPUB; OR USPAT
US-PGPUB; OR
US-PGPUB; OR USPAT
US-PGPUB; OR USPAT
US-PGPUB; OR USPAT

2005/12/13 14:45	ON	Я Я	US-PGPUB; USPAT	1 "6889216".pn. and zero		\$63
2005/12/13 14:35	Q.	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and magnitude		S62
2005/12/13 14:28	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "magnitude"		S61
2005/12/13 14:28	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "transferring signals"		S60
2005/12/13 14:26	OFF	Q _R	US-PGPUB; USPAT	0 "20040193558" and "transfering signals"		S59
2005/12/13 14:25	ON ON	O _R	US-PGPUB; USPAT	0 "20030177450" and "transfering signals"		S58
2005/12/13 13:36	Q Q	O _R	US-PGPUB; USPAT	1 "20030177450" and ("connection value" same increase)		S57
2005/12/13 13:36	N O	Q _R	US-PGPUB; USPAT	0 "20030177450" and weight		S56
2005/12/13 13:35	Q.	O _R	US-PGPUB; USPAT	1 "20030177450" and ("connection value" same positive)		S55
2005/12/13 14:25	Q Q	O _R	US-PGPUB; USPAT	1 "20030177450" and "connection value"		S54
2005/12/13 13:35	9	OR.	US-PGPUB; USPAT	1 "6889216".pn. and ("connection value" same positive)		S53
2005/12/13 13:33	9	O _R	US-PGPUB; USPAT	1 "6889216".pn. and "connection value"	-	S52
2005/12/14 07:01	9	O _R	US-PGPUB; USPAT	1 "6889216".pn. and adjus\$		S51
2005/12/13 13:25	9	O _R	US-PGPUB; USPAT	0 "6889216".pn. and weight		S50
2005/12/13 13:25	Q Q	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and (neuron same connecti\$)		S49
2005/12/13 13:05	ON O	OR .	US-PGPUB; USPAT	42 (nanoparticles or nanoconductors) and "neural network" and dielectric and (strenghtening or strenghten or increasing or stronger)	4	S48

6/24/2006 11:52:04 AM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project32,10730708.wsp

2005/12/14 08:17	OFF	S	US-PGPUB; USPAT	0 "20040193558" and desired	579
2005/12/14 07:22	O N	Q _R	US-PGPUB; USPAT	0 "6889216".pn. and (output adj6 data)	 S78
2005/12/14 07:22	O _N	Q _R	US-PGPUB; USPAT	0 "6889216".pn. and (output adj4 data)	 S77
2005/12/14 08:52	O _N	Q _R	US-PGPUB; USPAT	0 "6889216".pn. and (output adj3 data)	 S76
2005/12/14 07:22	N O	Q _R	US-PGPUB; USPAT	0 "6889216".pn. and (output adj2 data)	 S75
2005/12/14 08:17	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and (output adj2 data)	 S74
2005/12/14 07:22	O _N	Q _R	US-PGPUB; USPAT	0 "6889216".pn. and "output data"	 S73
2005/12/14 07:21	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "output data"	 S72
2005/12/14 07:19	Q Q	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and signal	 S71
2005/12/14 07:15	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and signal	 570
2005/12/13 15:38	Q Q	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and second	 S69
2005/12/13 15:38	9	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and low\$	 S68
2005/12/13 15:17	9	O _R	US-PGPUB; USPAT	1 "6889216".pn. and threshold	 S67
2005/12/13 15:06	Q Q	OR	US-PGPUB; USPAT	1 "6889216".pn. and (network)	 S66
2005/12/13 14:48	9	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and (increas\$)	 S65
2005/12/13 14:46	Q Q	Я Я	US-PGPUB; USPAT	0 "6889216".pn. and (activity)	 S64

US-PGPUB; OR OFF US-PGPUB; OR ON US-PGPUB; OR OFF				The second secon			
US-PGPUB; OR OFF US-PGPUB; OR ON US-PGPUB; OR OFF US-PGPUB; O	2005/12/19 15:3	OFF	Q _R	US-PGPUB; USPAT	54 resistor same diode	87164	S95
US-PGPUB; OR OFF USPAT US-PGPUB; OR ON US-PGPUB; OR OFF	2005/12/19 15:3	OFF	유	US-PGPUB; USPAT	1 "20040193558" and integrator	L	S94
US-PGPUB; OR OFF USPAT US-PGPUB; OR ON USPAT US-PGPUB; OR ON USPAT US-PGPUB; OR ON USPAT US-PGPUB; OR ON	2005/12/19 15:2	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and stre\$	—	S93
US-PGPUB; OR OFF US-PGPUB; OR ON	2005/12/19 17:2	OFF	О _R	US-PGPUB; USPAT	0 "20040193558" and strenght\$	0	S92
us-parus, or off usparus, or or us-parus, or on on us-parus, or on us-parus, or on on on us-parus, or on on on us-parus, or on on on on us-parus, or on	2005/12/14 08:5	O _N	O _R	US-PGPUB; USPAT	0 "6889216".pn. and strenght\$	0	S91
d US-PGPUB; OR OFF USPAT US-PGPUB; OR ON USPAT ON	2005/12/14 08:5	O _N	OR.	US-PGPUB; USPAT	0 "6889216".pn. and strenght	0	S90
d US-PGPUB; OR OFF USPAT US-PGPUB; OR ON USPAT	2005/12/14 08:5	O _N	Q.	US-PGPUB; USPAT	1 "6889216".pn. and (electrode same electr\$)	<u> </u>	589
uSPAT US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF US-PGPUB; OR ON	2005/12/14 08:5	O _N	Q _R	US-PGPUB; USPAT	1 "6889216".pn. and synap\$	L	S88
US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF	2005/12/14 08:5	O _N	Q.	US-PGPUB; USPAT	0 "6889216".pn. and synaptic	0	S87
US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF	2005/12/14 08:5	O _N	Q.	US-PGPUB; USPAT	0 "6889216".pn. and pre-synaptic	0	S86
US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF	2005/12/14 08:2	OFF	OR.	US-PGPUB; USPAT	0 "20040193558" and "providing said desired"	0	S85
US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF USPAT US-PGPUB; OR OFF USPAT USPAT USPAT USPAT	2005/12/14 08:2	OFF	OR.	US-PGPUB; USPAT	0 "20040193558" and (provid\$ adj3 desir\$)	0	S84
US-PGPUB; OR OFF US-PGPUB; OR OFF US-PGPUB; OR OFF US-PGPUB; OR OFF	2005/12/14 08:2	OFF	OR.	US-PGPUB; USPAT	0 "20040193558" and (providing adj3 desir\$)	0	S83
US-PGPUB; OR OFF USPAT USPAT	2005/12/14 08:2	OFF	OR.	US-PGPUB; USPAT	1 "20040193558" and desir\$	—	S82
USPAT USPAT	2005/12/14 08:1	OFF	Q _R	US-PGPUB; USPAT	0 "20040193558" and desired	0	S81
LIC BOBLIB: OB	2005/12/14 08:17	OFF	OR.	US-PGPUB; USPAT	1 "20040193558" and desire	1	S80

2005/12/19 17:23	OFF	Я Я	US-PGPUB; USPAT	1 "20040193558" and (weight same conduc\$)	S11	L 10
2005/12/19 16:42	OFF	O _R	US-PGPUB; USPAT	1 "20040193558" and integrator	S11 0	0.40
2005/12/19 16:40	OFF	O _R	US-PGPUB; USPAT	1 "4926064".pn. and integr\$	S10	10.70
2005/12/19 16:04	OFF	OR	US-PGPUB; USPAT	1 "4926064".pn. and (sum near2 value)	S10	m 10
2005/12/19 16:04	OFF	O _R	US-PGPUB; USPAT	0 "4926064".pn. and summation	S10	>1.10
2005/12/20 08:02	OFF	Q _R	US-PGPUB; USPAT	1 "4926064".pn. and (threshold)	S10	O (0
2005/12/19 16:00	OFF	OR.	US-PGPUB; USPAT	0 "4926064".pn. and (sum same threshold)	S10	17.10
2005/12/19 16:04	OFF	O _R	US-PGPUB; USPAT	1 "4926064".pn. and sum	S10 4	N / O
2005/12/19 15:59	OFF	Q _R	US-PGPUB; USPAT	1 S100 and neural	S10	(4) (0
2005/12/19 15:54	OFF	Q.	US-PGPUB; USPAT	0 S101 and neural	S10	N) (0
2005/12/19 15:54	OFF	Q _R	US-PGPUB; USPAT	30 S98 and (resistor adj1 ground)	S10	
2005/12/19 15:41	OFF	O _R	US-PGPUB; USPAT	825 S98 and (resistor near2 ground)	S10	<u> </u>
2005/12/19 15:40	OFF	OR	US-PGPUB; USPAT	0 S98 and "resistor to ground"	599	10
2005/12/19 15:40	OFF	Q _R	US-PGPUB; USPAT	2724 ((resistor near2 diode) and @py<"2003") and integrator	S98	10
2005/12/19 15:34	OFF	OR	US-PGPUB; USPAT	29042 (resistor near2 diode) and @py<"2003"	S97 2	- 10
2005/12/19 15:33	OFF	OR	US-PGPUB; USPAT	33223 resistor near2 diode	S96 3:	10

2006/06/21 17:52	ON	OR	US-PGPUB; USPAT	0 memistic		S12 7
2006/06/21 17:51	Q.	O _R	US-PGPUB; USPAT	0 "3395402".pn. and mime\$,	S12
2006/06/21 17:52	Q N	O _R	US-PGPUB; USPAT	1 "3395402".pn. and mem\$		S12 5
2006/06/21 17:51	Q.	Q _R	US-PGPUB; USPAT	0 "3395402".pn. and memi\$		S12
2006/03/20 07:48	Q N	O _R	US-PGPUB; USPAT	1 "5136267".pn.		S12
2006/03/20 07:48	O _N	Q _R	US-PGPUB; USPAT	1 "20030083533"		\$12 2
2006/03/20 07:45	S	Q	US-PGPUB; USPAT	1 "20030104358"		\$12 1
2006/03/20 07:37	Q N	Q _R	US-PGPUB; USPAT	1 "6180349".pn.		S12 0
2006/03/20 07:35	Q.	O _R	US-PGPUB; USPAT	1 "20030124558"		S11 9
2006/03/20 07:34	ON O	Q _R	US-PGPUB; USPAT	1 "5871735".pn.	2	S11 8
2006/03/20 07:32	Q.	Q _R	US-PGPUB; USPAT	1 "6936476".pn.		S11 7
2005/12/20 08:44	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "time"		S11
2005/12/20 08:44	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "time interval"		S11 5
2005/12/20 08:44	OFF	Q _R	US-PGPUB; USPAT	1 "20040193558" and "prescribed time interval"		S11 4
2005/12/20 08:30	양	O _R	US-PGPUB; USPAT	1 "4926064".pn. and (threshold same time)		S11 3
2005/12/20 08:30	OFF	OR.	US-PGPUB; USPAT	1 "4926064".pn. and (threshold same fir\$)		S11 2

S13	S13 4	S13 3	\$13 2	S13 1	S13	S12 9	S12 8
ω	ω	ω	ω	ω	ω	2	
	178	A 1					
ω		27	0	0	0	0	<u> </u>
<pre>@pd<"20020301" and dielectric and nanoparticle\$ and ("neural network" or "neural networks")</pre>	@pd<"20020301" and dielectric and nanoparticle\$	memist\$	memistic	memostic	memostic	"3395402".pn. and mI\$	"33954U2".pn. and me\$
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
O _R	S	Я Я	Я	Я Я	Я	Я	Q.
Q	Q	O _N	Q	Q	Q N	9 N	Q
2006/06/22 07:53	2006/06/22 07:48	2006/06/22 07:48	2006/06/22 07:43	2006/06/22 07:09	2006/06/22 07:09	2006/06/21 17:52	2006/06/21 17:52

6/24/2006 11:52:04 AM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project32,10730708.wsp

7 5				_	6	Ś
S13						S13
-						7
"20040193558" and "refractory"					networks")	@pd<"20020301" and nanoparticle\$ and ("neural network" or "neural
US-PGPUB; OR USPAT	IBM_TDB	DERWENT;	EPO; JPO;	USOCR;	USPAT;	US-PGPUB; OR
Q _R						S
OFF						9
2006/06/22 10:29						2006/06/22 07:54